## **Report**

2018 Water Quality Monitoring Data

For the

Flambeau (Upper) Hydroelectric Project

FERC Project #2640

Flambeau Hydro, LLC

North Fork of the Flambeau River, Price County, Wisconsin

Respectfully Submitted by:

Angie Stine



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Phone: 906-822-7889

## Summary Flambeau (Upper) Hydroelectric Project - FERC #2640

2018 marked the fifteenth year of water quality sampling under FERC approved "Water Quality Monitoring Plan Per License Article 406 for the Flambeau (Upper) Hydroelectric Project – FERC Project # 2640 – Flambeau Hydro, LLC. Monitoring was conducted on May 9, July 18, and August 21, 2018. This document contains all of the associated records for the 2018 monitoring along with summary figures and tables in four appendices: (1) Appendix A (Figures 1-4), (2) Appendix B (Tables 1-3), (3) Appendix C (sampling logs by date), and (4) Appendix D (laboratory reports and chains of custody).

A map of the Flambeau (Upper) Hydroelectric Project is shown in Figure 1 indicating the water quality sampling location.

Monitoring results for 2018 are shown in Table 1. No unusual Temperature (Figure 2) or Dissolved Oxygen (Figure 3) readings were observed. The Secchi depths are shown in Figure 4.

In general, the weather (temperature and rainfall) during 2018 monitoring season appeared slightly warmer in May, June, and July, & August, with lower than normal precipitation in November, December, January, February, March, April and June, and normal to high precipitation in the months of October, February, June, July, and August (Table 2).

Ice-Out occurred between Agenda and Nine Mile Landing on the North Fork of the Flambeau River sometime during the week beginning April 30, 2018. The Ice-Out sampling event occurred on May 9, 2018. River flow, based on the Flambeau (Upper) Hydroelectric Project records was approximately 869 cubic feet per second. Sampling occurred between 8:00 a.m. and 8:10 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on May 9, 2018. White Water Associates, Inc. issued a laboratory report on June 5, 2018. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Upper) Hydroelectric Project records, was approximately 845 cubic feet per second during the July 18, 2018 sampling event. Sampling occurred between 7:54 a.m. and 8:07 a.m. Samples were taken without incident. No unusual Temperature or D.O. readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on July 18, 2018. White Water Associates, Inc. issued a laboratory report on August 6, 2018. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Upper) Hydroelectric Project records, was approximately 582 cubic feet per second during the August 21, 2018 sampling event. Sampling occurred between 7:50 a.m. and 8:02 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on August 22, 2018. White Water Associates, Inc. issued a laboratory report on September 4, 2018. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

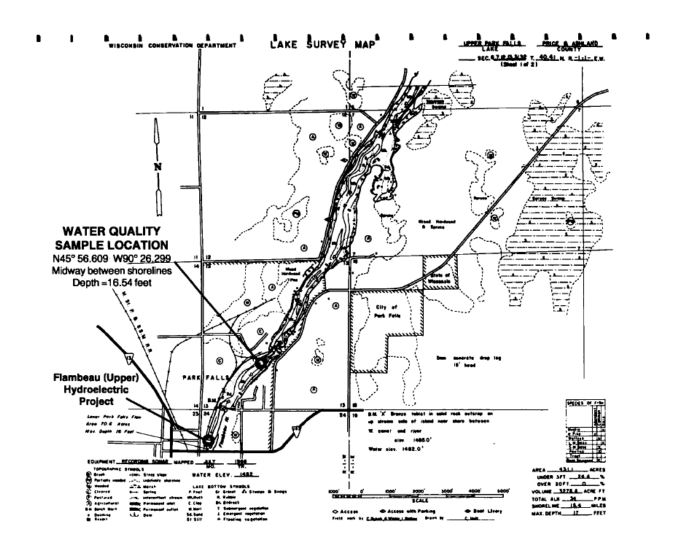
A summary of a comparison between the 2012 thru 2018 (Table 3) sampling results are as follows:

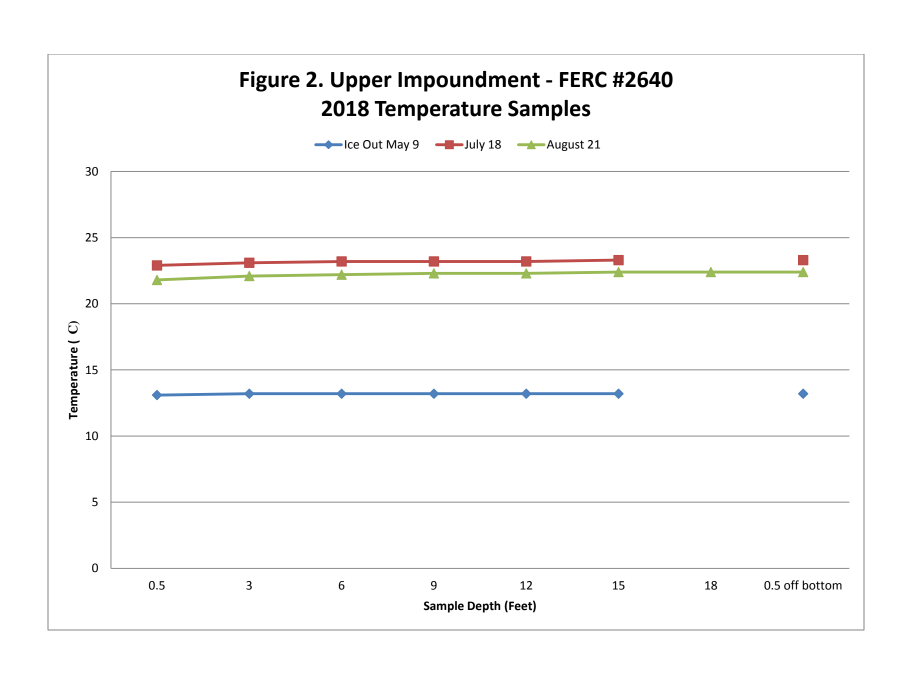
- 1. Water Clarity Secchi decreased Ice Out & July and August
- 2. Chlorophyll a Increased July and August, decreased Ice Out
- 3. Color Increased Ice Out, July and August
- 4. Total Phosphorus Increased Ice Out, July and August
- 5. Overall, D.O. Decreased Ice Out, July and August
- 6. Water Temperatures Increased Ice Out, July and August

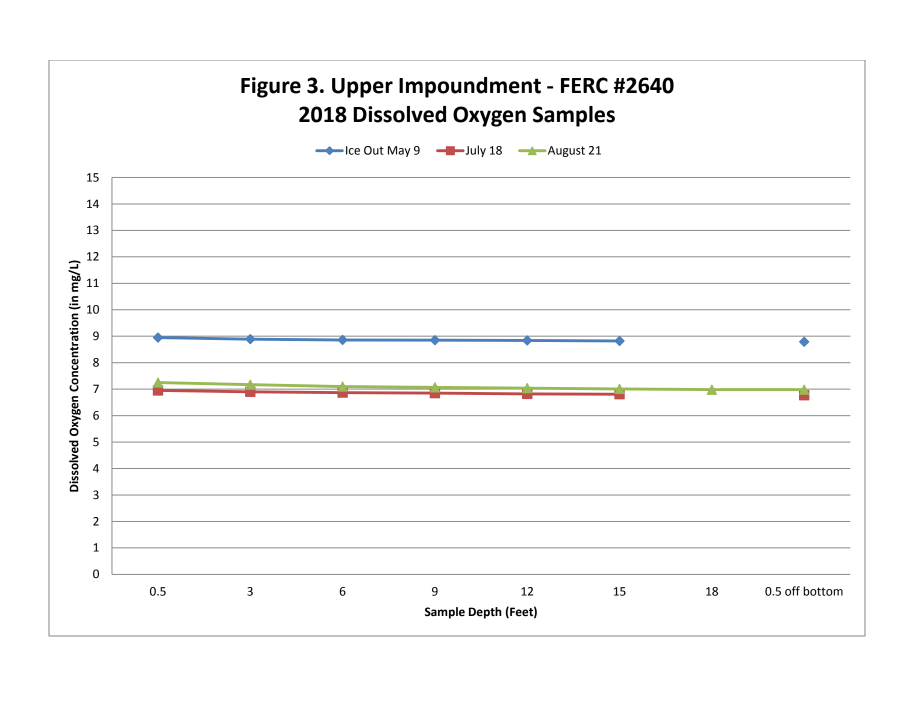
The next scheduled Water Quality Monitoring at the Flambeau (Upper) Hydroelectric Project is set to take place in 2019 beginning with the Ice-Out sampling event.

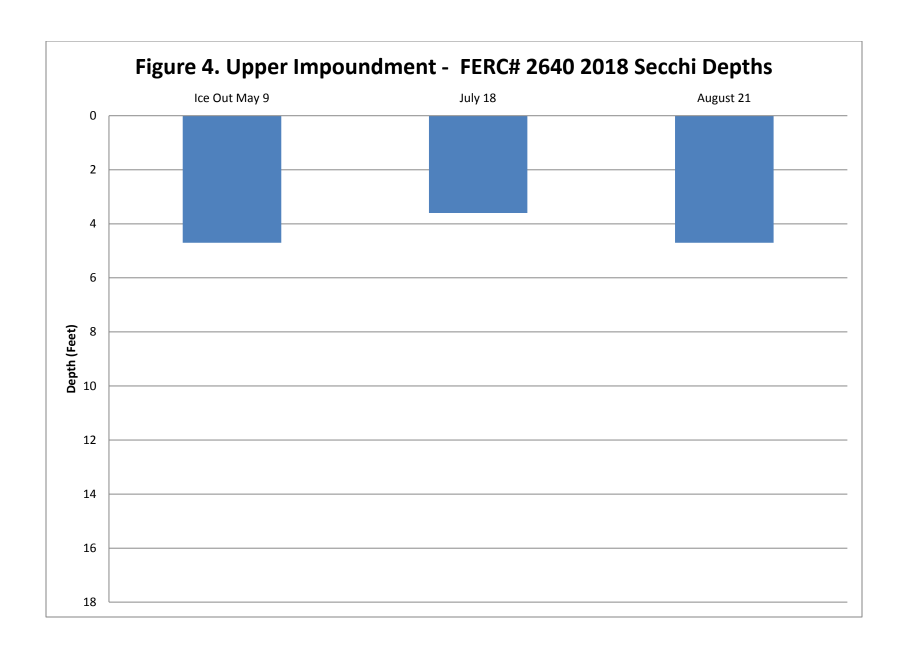
# Appendix A – Flambeau (Upper) Hydroelectric Project Figures

Figure 1. Flambeau (Upper) Hydroelectric Project Map









# Appendix B – Flambeau (Upper) Hydroelectric Project Tables

Table 1. Flambeau (Upper) Hydroelectric Project – FERC Project # 2640: 2018 Water Quality Sampling Data

	Ice Out May 9, 2018		July 18, 2018			August 21, 2018			
Project Flow (c.f.s)		869			845			582	
Dissolved Oxygen	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.
0.5 feet below surface	8:01:55	8.95	13.1	7:50:36	6.95	22.9	7:54:09	7.25	21.8
3 feet below surface	8:03:00	8.89	13.2	7:52:05	6.90	23.1	7:54:43	7.17	22.1
6 feet below surface	8:03:48	8.86	13.2	7:52:41	6.87	23.2	7:55:15	7.10	22.2
9 feet below surface	8:04:15	8.85	13.2	7:53:16	6.85	23.2	7:55:42	7.07	22.3
12 feet below surface	8:04:41	8.84	13.2	7:53:55	6.82	23.2	7:56:08	7.04	22.3
15 feet below surface	8:05:07	8.82	13.2	7:54:32	6.81	23.3	7:56:35	7.01	22.4
18 feet below surface				7:55:13	6.78	23.3	7:57:14	6.98	22.4
0.5 meter above bottom	8:05:47	8.79	13.2	7:55:43	6.77	23.3	7:57:14	6.98	22.4
Secchi Disk	Time	Depth (ft)		Time	Depth (ft)		Time	Depth (ft)	
Feet below surface	8:18	4.7		8:07	3.6	_	8:02	4.7	
			1			1		I	<b>!</b>
Chlorophyll a	Time	μg/L		Time	μg/L		Time	μg/L	
3 feet below surface	8:03	0.69		7:51	4.9		7:55	7.3	
Color (True)	Time	C.P.U.	LOD	Time	C.P.U.	LOD	Time	C.P.U.	LOD
		Units			Units			Units	
3 feet below surface	8:03	50	5*	7:56	40	5*	7:55	50	5*
Total Phosphorus	Time	mg/L	LOD	Time	mg/L	LOD	Time	mg/L	LOD
3 feet below surface	8:03	0.022	0.008*	7:45	0.030	0.008*	7:55	0.023	0.008*
3 feet above bottom	8:10	0.022	0.008*	7:50	0.026	0.008*	8:00	0.024	0.008*
* Considered Method Deta	ection Limit	N/A = Not A	Applicable ND =	No Detection	n				

Table 2. 2017/18 Water Year Monthly Temperature and Precipitation for Park Falls, Wisconsin

				Departure	Heating	Normal				
Month	Highest	Lowest	Average	From	Degree	Degree	Total	Total	Normal	% of Normal
	Temp.	Temp.	Temp.	Normal	Days	Days	Precip.	Snowfall	Precip.	Precipitation
October - 17	75	23	45.6	2.4	594	678	3.40	11.1	2.85	74
November - 17	47	-5	25.7	-3.1	1170	1088	1.31	10.5	2.09	80
December - 17	43	-26	10.5	-4.3	1683	1556	0.83	13.4	1.21	80
January – 18	45	-22	11.0	10.2	1666	1699	0.63	44.1	0.96	76
February – 18	43	-17	10.3	15.1	1526	1399	1.73	24.2	0.81	68
March – 18	48	-4	26.1	0.2	1197	1210	0.44	5.1	1.49	64
April – 18	71	2	32.8	-6.8	958	762	1.39	18.5	2.43	58
May – 18	92	29	57.7	6.3	259	426	2.21	0.00	3.23	59
June – 18	85	40	61.8	1.7	125	179	4.64	0.00	4.23	71
July – 18	89	49	69.1	3.3	6	63	3.28	0.00	3.85	70
August – 18	91	48	67.5	3.2	35	86	3.86	0.00	3.70	76
September - 18	81	30	59.1	3.5	219	298	3.51	0.00	4.11	75

Source: NOAA/Duluth, MN

	Table 3. Flambeau (Upper) Project Sampling Comparison Table 2012 Thru Current Year									
Year	Month	Secchi	Chlorophyll a	Color (True)	Total	Total	Low D.O.	High D.O.	Low Water	High Water
		Depth			Phosphorus	Phosphorus		_	Temp.	Temp.
		Feet	μg/L	C.P.U. Units	Below Surface	Above	mg/L	mg/L	° C	° C
					mg/L	Bottom mg/L				
2012	April	3.50	1.00	100.00	0.027	*	12.01	11.71	8.50	8.90
2013	May	*	*	*	*	*	*	*	*	*
2014	June	3.20	1.90	130.00	0.024	*	7.09	7.37	17.60	17.80
2015	April	3.60	2.90	130.00	0.026	*	9.80	10.04	9.20	9.60
2016	March	3.50	ND	30.00	0.020	0.010	11.88	12.13	2.50	2.60
2017	April	4.90	4.00	30.00	0.018	0.029	10.92	11.08	6.10	6.70
2018	May	4.70	0.69	50.00	0.022	0.022	8.79	8.95	13.1	13.2
Minimum	March/April/May/June	3.20	0.69	30.00	0.018	0.010	7.09	737	2.50	2.60
Maximum	March/April/May/June	4.90	4.00	130.00	0.027	0.029	12.01	12.13	17.60	17.80
Average	March/April/May/June	3.90	2.10	78.3	0.023	0.020	10.08	10.21	9.50	9.80
2012	July	3.50	5.90	70.00	0.036	*	6.56	6.91	24.30	24.80
2013	July	3.10	1.60	150.00	0.026	*	6.35	6.41	24.00	24.20
2014	July	3.50	3.20	100.00	0.035	*	7.19	7.35	21.00	21.30
2015	July	3.90	3.50	80.00	0.017	*	6.91	7.10	20.30	20.70
2016	July	3.70	6.30	40.00	0.022	0.019	7.29	7.49	22.50	22.70
2017	July	5.40	3.10	35.00	0.023	0.019	7.02	7.23	24.40	25.20
2018	July	3.60	4.90	40.00	0.030	0.026	6.77	6.95	22.90	23.30
Minimum	July	3.10	1.60	35.00	0.017	0.017	6.35	6.41	20.30	20.70
Maximum	July	5.40	6.30	150.00	0.036	0.026	7.29	7.49	24.30	24.80
Average	July	3.81	4.07	73.57	0.027	0.021	6.87	7.06	22.49	22.80
	,									
2012	August	2.70	12.00	70.00	0.037	*	7.61	8.08	22.70	22.90
2013	August	3.30	6.00	130.00	0.066	*	7.45	7.69	19.50	19.70
2014	August	3.10	5.60	100.00	0.024	*	6.88	7.12	21.00	21.60
2015	August	3.50	16.00	70.00	0.029	*	7.40	7.79	20.70	21.70
2016	August	4.70	8.50	35.00	0.022	0.022	6.52	7.31	23.70	23.80
2017	August	4.60	4.90	35.00	0.018	0.015	7.33	7.53	19.80	19.90
2018	August	4.70	7.30	50.00	0.023	0.024	6.98	7.25	21.80	22.40
Minimum	August	2.70	4.90	35.00	0.018	0.015	6.52	7.12	19.50	19.70
Maximum	August	4.70	16.00	130.00	0.066	0.024	7.61	8.08	23.70	23.80
Average	August	3.80	8.61	70.00	0.031	0.020	7.17	7.54	21.31	21.71

\*no sample taken

# Appendix C - Flambeau (Upper) Impoundment Project Sampling Logs

IMPOUNDMENT SAMPLING LOG
Water Quality Study Location Flumbeau upper
Hydroelectric Project – FERC # 2640
Date: <u>59-18</u>
Pre-Sampling Data:
HWL 1486 169 TW1447 LOCFS Slay
Sample Location: <u>(NA)</u> N NS 54,609 W90 24,299
Performed by:
Jagre 5thm Womboe, Ryan
Time: $8.00$ Barometer: $29.8$
Air Temp: 52 C Wind Speed: 15 mpl+
Sky Conditions: 100 Clouds
Precipitation within Last 24 Hours: Drynch
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? ☐ Yes ☐ No
If yes, when were they changed:
Battery Status:% Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to bottom of impoundment: Feet
Secchi Depth (± 0.1)
Time 8:/8 4,7 Feet
Comments:

mulund

	Chloroph	yll a	
(3 feet belov	w surface h	orizor	ntal sampler)
Lab Sample I.D	:#:	PER TRANSPORTER TO	
Time 8:03	Quantity	(ml)	Filtered
	1000		In Lab
Preservative	-	MgC	O <sub>3</sub>

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. #:
Time: 8,03

Total Phosphorus						
(3 feet below sur	face horizontal sampler)					
Lab Sample I.D. #:	7924000000000000000000000000000000000000					
Time	Preservative					
8:03	H <sub>2</sub> SO <sub>4</sub>					

Total I	Phosphorus
(3 feet above bott	om horizontal sampler)
Lab Sample I.D. #:	
Time 8,10	Preservative
	H₂SO <sub>4</sub>

	·		
D.	O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	°C
0.5			
below	8:01.55	8,95	13
surface	10,01,2	0113	13.1
3	8:03.0	18.89	13.2
6	8:03:48	8.86	13, 2
9	8:04:15	8.85	13. 2
12	8:04:41	8.84	13.2
15	8:05:07	8,82	13.2
18			
21			
24			
0.5 above	015.40	8:79	, \ )
bottom	0,00	8.71	17.2
*10001	1 = 0		

\*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



# IMPOUNDMENT SAMPLING LOG

14-1-0-11-0-11-1-1-1-1-1-1-1-1-1-1-1-1-1
Water Quality Study Location Affer Flambe
Hydroelectric Project – FERC # 2640
Date: 7-18-18
Pre-Sampling Data:
HWL 1416 Like TWL 1467 Led CFS 845
Sample Location: 45° 50 60 With 26,249'
Performed by:  Stine Warmbor
Time: $\frac{9.59}{}$ Barometer: $\frac{30}{}$
Air Temp: 57°¢ Wind Speed:
Sky Conditions: LICV
Precipitation within Last 24 Hours:
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? □ Yes 炬 No
If yes, when were they changed:
Battery Status:% Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to
bottom of impoundment:// Feet
Secchi Depth (± 0.1)
Time 8,07 3,6 Feet

Comments:

(3 feet belo	Chloroph w surface h		ntal sampler)		
Lab Sample I.I		70.77	N. M.		
Time 1.5/	Quantity	Quantity (ml) F			
:	1000		In Lab		
Preservative		MgC	O <sub>3</sub>		

True Color	
(3 feet below surface horizontal sampler)	
Lab Sample I.D. #:	
Time: ア:ダ	

	al Phosphorus Irface horizontal sampler)
Lab Sample I.D. #:	
Time 4; 5)	Preservative
	H₂SO <sub>4</sub>

Tota	l Phosphorus
(3 feet above bot	ttom horizontal sampler)
Lab Sample I.D. #:	
Time 7:54	Preservative
	H <sub>2</sub> SO <sub>4</sub>

D	.O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	°C
0.5			
below	2:50.36	6.95	22.9
surface	,	,	22,/
3	7.51:05	4,90	23, 1
6	7.52:41	6.87	23,7
9.	7.53 :11	6.85	23.2
12	7.5 3:55	6.82	23.2
15	7:54.32	6.81	23,3
18/6	7.55:13	6.78	23.3
21	3,		
24			
0.5 above	7:55:43	6,77	72 2
bottom	1.75143	0114	23.3

\*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



### IMPOUNDMENT SAMPLING LOG

Water Quality Study Location Water Plan Dem Hydroelectric Project – FERC # 26 40

Date: 8-21-18

Pre-Sampling Data:

HWL 1486.69 TWL1467.0 CFS 582

Sample Location: NYS 3.669 1090° 26, 299°

Performed by: Ryan bue

Time: 9.50 Barometer: 30

Air Temp: 58°d Wind Speed: N 7mp H

Sky Conditions: 100 % Clan 15

Precipitation within Last 24 Hours: \_\_\_\_\_\_\_

D.O. Meter Calibration:

Instrument Model Used: HQ40D

Were the batteries changed? ☐ Yes ☐ No

If yes, when were they changed: \_\_\_\_\_

Battery Status: 85 % Charge

Calibration Method: Factory

Sampling Depth Profile: Measured depth to bottom of impoundment: 4.5 Feet

Secchi Depth (± 0.1)
Time 8:1) Feet

Comments:

Chlorophyll <i>a</i>
(3 feet below surface horizontal sampler)
ab Sample I.D. #:

Time 7.55 Quantity (ml) Filtered
1000 In Lab
Preservative MgCO<sub>3</sub>

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. #:
Time: 255

	Phosphorus face horizontal sampler)
Lab Sample I.D. #:	
Time 7.55	Preservative
	H <sub>2</sub> SO <sub>4</sub>

Total	Phosphorus
(3 feet above bot	tom horizontal sampler)
Lab Sample I.D. # :	
Time 8/10	Preservative
-	H <sub>2</sub> SO <sub>4</sub>

	- 14.4		
D	.O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	° C
0.5			
below	7:54:09	7.25	21.8 Medicine
surface		1 1120	H toppy the
3	7:54:43	7.17	22.1
6	7:55.15	7.10	22.2
9	7:55:42	7.07	22.3
12	2.56:08	7.04	22.3
15	7:54:35	7.01	22.3 22.4
1817,5	7.57:14	6,98	22.4
21			
24			
0.5 above	0 12.11	1 611	21//
bottom	7:57:14	6.98.	22.4

\*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



# Appendix D – Flambeau (Upper) Hydroelectric Project Lab Reports and Chains of Custody

## **Cover Page**

Client: RWE			<b>WWA Job #:</b> 75738
Project:	Monitoring		
Date Received:	5/9/2018	Date Reported:	6/5/2018
Sample Number	Client Sample ID	Date Sampled	Sample Matrix
75738-001	Upper Flambeau Surface	05/09/18	Water
75738-002	Upper Flambeau Bottom	05/09/18	Water
75738-003	Lower Flambeau Surface	05/09/18	Water
75738-004	Lower Flambeau Bottom	05/09/18	Water
75738-005	Pixley Surface	05/09/18	Water
75738-006	Pixley Bottom	05/09/18	Water
75738-007	Crowley Surface	05/09/18	Water
75738-008	Crowley Bottom	05/09/18	Water

#### Cover Page..continued

Client: RWE WWA Job #: 75738

Comments (if any):

#### **Key to Laboratory Flags:**

- \*: RPD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.
- U: The analyte was analyzed for, but not detected.
- P: A manual peak selection or manual integration was performed to correct an erroneous software selection.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By:

WI DNR Lab Certification Number: 999971280

MI DEQ Certification Number: 9306 DoD-ELAP Accreditation Number: 65802

ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 75738

Project:

Monitoring

Date Received:	5/9/2018			Date Repo	orted: 6/5/2018				
***************************************		Sa	mple	Results					
Sample No. / ID / D	escription / Mat	rix Result	Flags	Units	Date/Time	Method	MDL	MQL.	Analyst
75738-001 / Upper	Flambeau Surfa	nce / Water	•						
General Chemist	ry Parameters								
Chlorophyll a	·	0.69		mg/m3	6/1/2018 8:30	10200H	NA	NA	CA
Color		50		CU	5/10/2018 13:10	2120B	5	5	AH
Total Phosphorus L	L (t)	0.022	J	mg/L	5/25/2018 16:55	365.4	0.008	0.050	NK
75738-002 / Upper	Flambeau Botto	om / Water	•						
General Chemist	ry Parameters								
Total Phosphorus L	L (t)	0.022	J	mg/L	5/25/2018 16:56	365,4	0.008	0.050	NK
75738-003 / Lower	Flambeau Surf	ace / Wate	r						
General Chemist	ry Parameters								
Chlorophyll a		2.1		mg/m3	6/1/2018 8:30	10200H	NA	NA	CA
Color		55		CU	5/10/2018 13:10	2120B	5	5	AH
Total Phosphorus L	L (t)	0.038	J	mg/L	5/25/2018 16:57	365.4	0.008	0.050	NK
75738-004 / Lower	Flambeau Bott	om / Water	r						
General Chemist	•	0.030	ī	ma/I	5/25/2018 16:57	365.4	0.000	0.050	NIZ
Total Phosphorus L	ட (ப)	0.050	J	mg/L	3/23/2016 10:3/	303.4	0.008	0.050	NK.



Client: RWE

**WWA Job #:** 75738

Project:

Monitoring

<b>Date Received:</b> 5/9/2018			Date Rep	orted: 6/5/2018				
	Sa	ample	Results					
Sample No. / ID / Description /	Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
75738-005 / Pixley Surface / V	Vater							
General Chemistry Paramet	ters							
Chlorophyll a	8.0		mg/m3	6/1/2018 8:30	10200H	NA	NA	CA
Color	45		CU	5/10/2018 13:10	2120B	5	5	АН
Total Phosphorus LL (t)	0.038	J	mg/L	5/25/2018 16:58	365.4	0.008	0.050	NK
75738-006 / Pixley Bottom / V	Vater							
General Chemistry Paramet	ters							
Total Phosphorus LL (t)	0.033	J	mg/L	5/25/2018 16:59	365.4	0.008	0.050	NK
75738-007 / Crowley Surface /	Water							
General Chemistry Parameter	ters							
Chlorophyll a	5.2		mg/m3	6/1/2018 8:30	10200H	NA	NA	CA
Color	40		CU	5/10/2018 13:10	2120B	5	5	АН
Total Phosphorus LL (t)	0.036	J	mg/L	5/25/2018 16:59	365.4	0.008	0.050	NK
75738-008 / Crowley Bottom /	Water							
General Chemistry Parame		т	/r	F /0 F /0 0 1 0 1 F 0 4	265.4	0.000	0.050	2.777
Total Phosphorus LL (t)	0.032	J	mg/L	5/25/2018 17:01	365.4	0.008	0.050	NK

Job # (WWA office use): 75738' CHAIN-OF-CUSTODY RECORD

Son # (MAYA CITICO desc).	ナンナ	t S S		5	O-NIKUS	5	ָ כְּ	COSTODI NECONE	2			2						_	X & 7-		<b>4</b>	1,7,2,1	<b>,</b>
CLIENT NAME / BILL TO			EMA	EMAIL ADDRESS	DRES	S													WHITE WAIER		<b>S</b>	VAI	EK.
707		\									,								ASSOCIATES, INC.	OCI	ATI	ES,	INC.
ADDRESS		:		TELEPHONE	빌									<u> </u>	429 Am	429 River Lane, P.O. Box 27	ane, P	O. Boy	:27		hone: Veh: w	(906) 82	Phone: (906) 822-7889, Fax -7977 Web: white-water-associates.com
CITY	STATE	ZIP	<u> </u>	CONTRACT / PO / PROJECT NAME / WSSN#	7/PC	/PR	OJEC	NAN T	IE/W	#NSS				<u> </u>	ALYS	SIS TY	PE RE	QUES	ANALYSIS TYPE REQUESTED (Attach list if neeeded	ich list i	f neee(	ded)	
			•	5		1	0	16	5					<u> </u>	<u> </u>				1				Instructions to White Water Send my report by:
SAMPLER NAME (print first/last name)	ne)		<u>100</u>	COUNTY	OF LOCATION	CATIC		PAGE	빙		-	Indicate if more than	more th	Į į	7				· · · · · · · · · · · · · · · · · · ·				email
Ryan Warmboe	Ø								)	PO.		one page of COC records used	ne page of CO records used		-50								mail mail
<u>ত</u>			,			:	5 %	eck of	f prese	rvative	Check off preservatives for each bo and indicate total number of bottles.	Check off preservatives for each bottle and indicate total number of bottles.			77 5								
Juyson Warmber	V						S S B	WWA database con preservation details.	abase ion de	contai tails.	WWA database contains bottle preservation details.	<u>e</u>	dietao	مناتقاليا.	5101				·····			- Cnlk	Unless otherwise noted, drinkir water report copies are sent to
			o,	SAMPLE MATRIX	E MA	TRIX	Ö	ONTA	NER	7 PR	SER	CONTAINERS / PRESERVATIVES			) )	$\frac{\mathcal{C}}{\mathcal{C}}$							MDEQ and Health Dept.
SAMPLE ID AND LOCATION	ļ	ļ	y water	s										nmber	901	0/1			· · · · · · · · · · · · · · · · · · ·			RE	REMARKS (Note any special instructions provided by client
Containers for each sample may be combined on one line.	DAIE	<u> </u>	Drinking	noenb∀	.bə2	lios	Other:	H2SO4	HNO3	НСІ	HOBN	N\oAnZ	oidT sN ———— W letoT	<u> </u>		$\frac{2}{2}$			<u>.</u>		·	8 ≶	conditions of receipt noted by WWA lab staff. Also note any residual chlorine.)
1 (2003 F Flambean Surkes	54-18	8.33		7	┼─		×	<u>                                   </u>	ļ				├—	× ×	X	<u>ک</u>							
2 ( 2000 Flemboun Rottom	-	21.15												oud	メ								
3 Loner Humbean Surkace	1.)	9113					$\checkmark$	-					, , ,	3 ×	×	χ							
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Relinquished by:		Date: <b>5/</b> 1/18	Time: (7; 10		Received by:	/ed by							Date:		Time:	је:	Comi	nents /	Comments / Sample temperature on receipt:	empera	ature o	n receip	te Cooler /ice
Relinduished by:		Date:	Time:		Received by:	§ (§ (§ (§ (§ (§ (§ (§ (§ (§ (§ (§ (§ (§	ر کہا	7	F		5.		Date: \$-10-18	8	Time:	Time:				7	١		5 × 3
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## **Cover Page**

Client: RWE			<b>WWA Job #:</b> 77698
Project:	Monitoring		
Date Received:	7/18/2018	Date Reported:	8/6/2018
Sample Number	Client Sample ID	Date Sampled	Sample Matrix
77698-001	Upper Flambeau	07/18/18	Water
77698-002	Upper Flambeau	07/18/18	Water
77698-003	Lower Flambeau	07/18/18	Water
77698-004	Lower Flambeau	07/18/18	Water
77698-005	Pixley	07/18/18	Water
77698-006	Pixley	07/18/18	Water
77698-007	Crowley	07/18/18	Water
77698-008	Crowley	07/18/18	Water

#### Cover Page..continued

Client: RWE WWA Job #: 77698

Comments (if any):

#### **Key to Laboratory Flags:**

- \*: RPD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- O: Batch OC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.
- U: The analyte was analyzed for, but not detected.
- P: A manual peak selection or manual integration was performed to correct an erroneous software selection.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)

For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

WI DNR Lab Certification Number: 999971280

MI DEQ Certification Number: 9306 DoD-ELAP Accreditation Number: 65802

ISO/IEC 17025:2005 Accredited



Client: RWE

**WWA Job #:** 77698

Project:

Monitoring

Date Received: 7/18	3/2018		Date Rep	orted: 8/6/2018					
Sample Results									
Sample No. / ID / Descr	iption / Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst	
77698-001 / Upper Flan	nbeau / Surface / Wa	er							
General Chemistry P	arameters								
Chlorophyll a	4.9		mg/m3	7/27/2018 13:45	10200H	NA	NA	CA	
Color	40		CU	7/19/2018 14:00	2120B	5	5	AH	
Total Phosphorus LL (t)	0.030	J	mg/L	8/3/2018 10:31	365.4	0.008	0.050	NK	
77698-002 / Upper Flan	mbeau / Bottom / Wat	er							
General Chemistry P	arameters								
Total Phosphorus LL (t)	0.026	J	mg/L	8/3/2018 10:35	365.4	0.008	0.050	NK	
77698-003 / Lower Flan	mbeau / Surface / Wa	ter							
General Chemistry F	Parameters								
Chlorophyll a	5.6		mg/m3	7/27/2018 13:45	10200H	NA	NA	CA	
Color	45		CU	7/19/2018 14:00	2120B	5	5	AH	
Total Phosphorus LL (t)	0.031	J	mg/L	8/3/2018 10:35	365.4	0.008	0.050	NK	
77698-004 / Lower Fla	mbeau / Bottom / Wa	ter							
General Chemistry I Total Phosphorus LL (t)		J	mg/L	8/3/2018 10:36	365.4	0.008	0.050	NK	



Project:

Monitoring

Date Received:

Client: RWE

7/18/2018

Pate Reported: 8/6/2

8/6/2018

**WWA Job #:** 77698

Date Received: 7/18/2018		,	Date Repo	orted: 8/6/2018						
Sample Results										
Sample No. / ID / Description	/ Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst		
77698-005 / Pixley / Surface /	Water									
General Chemistry Parame	eters									
Chlorophyll a	6.3		mg/m3	7/27/2018 13:45	10200H	NA	NA	CA		
Color	45		CU	7/19/2018 14:00	2120B	5	5	AH		
Total Phosphorus LL (t)	0.045	J	mg/L	8/3/2018 10:36	365.4	0.008	0.050	NK		
77698-006 / Pixley / Bottom /	Water									
General Chemistry Parame	eters									
Total Phosphorus LL (t)	0.036	J	mg/L	8/3/2018 10:37	365.4	0.008	0.050	NK		
77698-007 / Crowley / Surfac	ce / Water									
General Chemistry Parame	eters									
Chlorophyll a	10		mg/m3	7/27/2018 13:45	10200H	NA	NA	CA		
Color	35		CU	7/19/2018 14:00	2120B	5	5	AH		
Total Phosphorus LL (t)	0.061		mg/L	8/3/2018 10:37	365.4	0.008	0.050	NK		
77698-008 / Crowley / Botton	m / Water									
General Chemistry Parame	eters									
Total Phosphorus LL (t)	0.043	J	mg/L	8/3/2018 10:38	365.4	0.008	0.050	NK		

Version VIGUTIBOIN 160504

WHITE WATER

CHAIN-OF-CUSTODY RECORD Job#(WWA office use): 7+698

EMAIL ADDRESS

CLIENT NAME / BILL TO

Jnless otherwise noted, drinking water report copies are sent to MDEQ and Health Dept. nstructions provided by client or REMARKS (Note any special conditions of receipt noted by Packing: Ice 🔀 Instructions to White Water WWA lab staff. Also note any Send my report by: residual chlorine.) Web: white-water-associates.com Phone: (906) 822-7889, Fax -7977 UPS□ FedEx□ USPS□ Client□ Other WWA ASSOCIATES, INC. ANALYSIS TYPE REQUESTED (Attach list if neeeded) Comments/Sample temp. on receipt: 7=200 429 River Lane, P.O. Box 27 Amasa, Michigan 49903 Time: × Indicate if more than one page of COC Total Number of Containers cOζ, records used CONTAINERS / PRESERVATIVES Va Thio upon arrival and indicate total number of bottles. WWA database contains bottle Check off preservatives for each bottle HOsN\oAnZ NaOH CONTRACT / PO / PROJECT NAME / WSSN# HCI preservation details. НИОЗ Monitoring †OSZH None Other: COUNTY OF LOCATION Received by: SAMPLE MATRIX lios Seq. TELEPHONE 18/18/16:18/ snoenb∀ Time: Time: Drinking water 13,16 |CA 17.5°C 01.60 2,5 でしる TIME 100 ジャーの名か Date: ZIP DATE \_\_ STATE SAMPIFER NAME (print first/last name) Shae Uppper Flambean Sulace LAGGET Plembean Bottom DUNE Flambean Surface ower Flamheau Briton Containers for each sample may SAMPLE ID AND LOCATION multi Surface be combined on one line. Politom CITUMIEN BOHOM Surface SAMPLER'S SICNATURE was a Relinquished by: Relinquished by: 1X RU ی 4

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT



Client: RWE		<b>WWA Job #:</b> 78452				
Project:	Monitoring					
Date Received:	8/22/2018	Date Reported:	9/4/2018			
Sample Number	Client Sample ID	Date Sampled	Sample Matrix			
78452-001	Upper Flambeau	08/21/18	Water			
78452-002	Upper Flambeau	08/21/18	Water			
78452-003	Lower Flambeau	08/21/18	Water			
78452-004	Lower Flambeau	08/21/18	Water			
78452-005	Pixley	08/21/18	Water			
78452-006	Pixley	08/21/18	Water			
78452-007	Crowley	08/21/18	Water			
78452-008	Crowley	08/21/18	Water			

Client: RWE WWA Job #: 78452

#### Comments (if any):

#### **Key to Laboratory Flags:**

- \*: RPD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.
- U: The analyte was analyzed for, but not detected.
- P: A manual peak selection or manual integration was performed to correct an erroneous software selection.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

#### Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By:

WI DNR Lab Certification Number: 999971280

MI DEQ Certification Number: 9306 DoD-ELAP Accreditation Number: 65802

ISO/IEC 17025:2005 Accredited



Client: RWE

**WWA Job #:** 78452

Project:

Monitoring

Date Received:

8/22/2018

Date Reported:

9/20/2018

Date Received: 8/22/2018			Date Rep	orted: 9/20/2018						
Sample Results										
Sample No. / ID / Description	/Matrix Resu	lt Flags	Units	Date/Time	Method	MDL	MQL	Analyst		
78452-001 / Upper Flambeau	/ Surface / W	'ater								
General Chemistry Parame	eters									
Chlorophyll a	7.3		mg/m3	8/29/2018 15:30	10200H	NA	NA	CA		
Color	50		CU	8/23/2018 11:10	2120B	5	5	АН		
Total Phosphorus LL (t)	0.023	J	mg/L	8/31/2018 18:03	365.4	0.008	0.050	NK		
78452-002 / Upper Flambeau	/ Bottom / W	ater								
General Chemistry Parame	eters									
Total Phosphorus LL (t)	0.024	J	mg/L	8/31/2018 18:04	365.4	0.008	0.050	NK		
78452-003 / Lower Flambeau	ı / Surface / W	ater								
General Chemistry Paramo	eters									
Chlorophyll a	12		mg/m3	8/29/2018 15:30	10200H	NA	NA	CA		
Color	45		CU	8/23/2018 11:10	2120B	5	5	AH		
Total Phosphorus LL (t)	0.027	J	mg/L	8/31/2018 18:05	365.4	0.008	0.050	NK		
78452-004 / Lower Flambeau	ı / Bottom / W	ater								
General Chemistry Parame	eters									
Total Phosphorus LL (t)	0.033	J	mg/L	8/31/2018 18:05	365.4	0.008	0.050	NK		



Client: RWE

**WWA Job #:** 78452

**Project:** 

Monitoring

<b>Date Received:</b> 8/22/2018			Date Repo	orted: 9/20/2018							
Sample Results											
Sample No. / ID / Description /	Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst			
78452-005 / Pixley / Surface /	Water										
General Chemistry Paramet	ers										
Chlorophyll a	19		mg/m3	8/29/2018 15:30	10200H	NA	NA	CA			
Color	50		CU	8/23/2018 11:10	2120B	5	5	AH			
Total Phosphorus LL (t)	0.040	J	mg/L	8/31/2018 18:06	365.4	0.008	0.050	NK			
78452-006 / Pixley / Bottom /	Water										
General Chemistry Paramet	ers										
Total Phosphorus LL (t)	0.040	J	mg/L	8/31/2018 18:09	365.4	0.008	0.050	NK			
78452-007 / Crowley / Surface	e / Water										
General Chemistry Paramet	ters										
Chlorophyll a	10		mg/m3	8/29/2018 15:30	10200H	NA	NA	CA			
Color	45		CU	8/23/2018 11:10	2120B	5	5	AH			
Total Phosphorus LL (t)	0.033	J	mg/L	8/31/2018 18:11	365.4	0.008	0.050	NK			
78452-008 / Crowley / Bottom	ı / Water										
General Chemistry Paramet	ters										
Total Phosphorus LL (t)	0.036	J	mg/L	8/31/2018 18:11	365.4	0.008	0.050	NK			

1000 SIDWINS Version

160504

WHITE WATER

) ob # (WWA office use): 7865

CHAIN-OF-CUSTODY RECORD

EMAIL ADDRESS

CLIENT NAME / BILL TO

Unless otherwise noted, drinking instructions provided by client or water report copies are sent to MDEQ and Health Dept. REMARKS (Note any special conditions of receipt noted by Instructions to White Water WWA lab staff. Also note any Packing: Ice 1/ Send my report by: residual chlorine.) email Web: white-water-associates.com mail Phone: (906) 822-7889, Fax -7977 ASSOCIATES, INC. ANALYSIS TYPE REQUESTED (Attach list if neeeded) Comments/Sample temp. on receipt: 429 River Lane, P.O. Box 27 Amasa, Michigan 49903 0551  $\succ$ > Time: Time:  $\supset$ Indicate if more than ᠂᠘ one page of COC Total Number of Containers 5 records used Date: CONTAINERS / PRESERVATIVES oidT sN upon arrival and indicate total number of Check off preservatives for each bottle bottles. WWA database contains bottle HOsN\oAnZ NaOH CONTRACT / PO / PROJECT NAME / WSSN# P HCI preservation details. НИОЗ H2SO4 Monitoring None ~ Other: COUNTY OF LOCATION Received by: Received by: SAMPLE MATRIX lioS Seq. TELEPHONE suoeupA × Time: Time: Drinking water 17:55 () 5.11 3.25 120 00,00 TIME 14.15 5.35 11:51 122/2 ZIP Word Hambean Supre 8-21-18 DATE STATE بر نو. Ξ بىر ئىر ·--SAMPLER NAME (print first/last name) Warmball Flemhean Rottom 2 Upper Flambean Bottom Containers for each sample may DUNK Flambran Schue SAMPLE ID AND LOCATION Surface be combined on one line. Tukace 1. Bottom Pathor SAMPLER'S SIGNATURE Relinquished by: Refinquished by: ひろく 3007-**ADDRESS** CITY

M

O

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

UPS□ FedEx□ USPS□ Client□ Other